GRADUATION REQUIREMENTS

A total of 24 credits are required to graduate, including the specific courses listed below. A minimum of 3 credits (6 classes) per semester is required. In addition, students must demonstrate proficiency in Math and Writing, and complete a Career Plan.

Communications—Four (4) Credits

One (1) credit in Communications 1

One (1) credit in Communications 2

One (1) credit in Communications 3 or the junior level Advanced Placement class

One (1) credit in Communications Electives

*A full credit in an approved advanced placement communication course or a half (1/2) credit in a required senior writing course and a half (1/2) credit in communication electives.

Mathematics – Three (3) Credits

Three (3) credits in Mathematics electives

*There is a 3 Math credit requirement for graduation including Algebra 1.

Physical Education – One & one-half (1 ½) Credits

*PE credits must be earned over 3 separate years.

One-half (1/2) credit in Foundations of Fitness One-half (1/2) credit in Physical Education elective

One-half (1/2) credit in Physical Education elective

Science – Three (3) Credits

One (1) credit in Biology

One-half (1/2) credit in Integrated Science 1 or Chemistry One-half (1/2) credit in Integrated Science 2 or Physics

One (1) credit Science Elective which may include PLTW-POE

Health—One-half (1/2) Credit

One-half (1/2) credit in Personal Development

* Required Electives – One and one-half (1 ½ Credits)

Students must earn at least a half (1/2) credit

in two (2) of the following areas

Fine Arts

Technology Education Computer Intensive Course

World Language

Business

One-half (1/2) credit in Personal Finance (required for graduation)

Social Studies – Three (3) Credits

One (1) Credit in World Studies

One (1) Credit in US History or AP US History

One (1) Credit in American Problems & Promises or AP US Government and Politics

* COURSES THAT MEET THE REQUIRED ELECTIVES REQUIREMENT

1. FINE ARTS

ART and DESIGN

All Courses

MUSIC All Courses

2. CAREER & TECHNICAL EDUCATION

BUSINESS

All Courses

TECHNOLOGY EDUCATION

All Courses

3. COMPUTER INTENSIVE

ART and DESIGN

Computer Graphics

BUSINESS

Advanced Computer Applications Computer Applications Desktop Publications

Web Technologies

<u>MATH</u>

Intro to Computer Programming in JavaScript 1 & 2 Intro to Computer Science in Python 1 & 2

AP Computer Science In JAVA AP Computer Science Principles

Air Computer Science i interpres

TECHNOLOGY EDUCATION

CAD 1

CAD 2

PLTW Engineering Courses

4. WORLD LANGUAGE

GERMAN

All Courses

SPANISH

All Courses

COURSE CHANGE REQUESTS

Course change requests must be made prior to, but not later than, the first five (5) days of the semester. In the event that a course is dropped after the first 5 days, an "F" grade will be assigned.